CALIFORNIA LIQUID WASTE HAULER RECORD * STATE WATER RESOURCES CONTROL BOARD

PRODUCER OF LIQUID WASTE

| | | | Name (print or type): | 17,00 | ٠, ١ | | | | | |
|---------------|---------------------------------|-----------------------|---------------------------------------|--|-----------------------|---------------------|-------------------|------------------------------|-------------------------------|--|
| | | | • • • • | | [\ | | | | | |
| 1 | n.8.71 | | Pick up Address <u> </u> | (Number) | (Street) | | | (City) | | |
| Pickup TimeAM | | | Type of process which produced wastes | | im. For | ~~ <i>}</i> ,~ | 1 | | | |
| | P1 | A | miles proceed wester | | (Examples: metal p | plating, equipment | chaning, cher | nical formulation, etc.) | | |
| CHEC | K TYPE OF LIQUID WA | | 4 | AL-A AL | | | • | • | | |
| | | Quantity (Circle 200) | i certify | that the described w | waste was delivered t | to the licensed had | uler named belo | ow for logal disposal at th | <u> </u> | |
| | | (Circle one) | | | | | | 10010 | (4 | |
| 1. Ac | cid Solution | D — | | | | | | Signature of Producer | or Authorized Agent and Title | |
| | Ikaline Solution | | HAULER | | | | | | | |
| - | esticides | | | ACDIID | V 011 C0M | DANIV | | | | |
| 4. Et | tching Solution | | Name (print or type) | ASBUR | A OIF COW | PANT | | | | |
| 5 . Sp | ent Plating Solution | <u> </u> | Business Address | 13419 Halldale Ave. • Gardena, Calif. 90249 | | | | | | |
| 6. C | atalyst | <u> </u> | | (Number) | (Street) | | | (City) | | |
| 7. Br | rine | <u> </u> | | , | , , | | | 1 | Λ | |
| | mulsion | □ | | | | | ith a valid liqui | id waste hauler registration | in certificate | |
| | etra Ethyl Lead Sludge | <u></u> | to the d | isposal facility name | _ | epted | | \mathcal{O} | | |
| | oxic Tank Bottom Sediment | O | State Waste Hauler's R | | 15693 | | ν. | | 1 le Miller | |
| | ther Toxic Solutions: Name): | - | Local Business Licens | e Truck Tag No. (if a | applicable): | | \ | Signature of Haulder or | Authorized Agent and Title | |
| - | | - | DISPOSAL FACI | LITY 🚗 | | | • | | | |
| - | | - | | () | 2.4. | , | ٠, ١ | | | |
| 12. CI | hemical Fertilizer | | Mane (print or type) | CA THE | * CTIVE | 9 F | <u>, (2)</u> | | | |
| 13. CI | hemical Toilet Wastes | | Site Address | KID" # 5 | = (= 1 - | DING | | | | |
| 14. C | annery Waste | □ | | | | | | | | |
| 15. O | il | | | y that the hauler abov I under the-terms of t | | | | al facility and it was an a | icceptable | |
| 16. G | rease | <u> </u> | Meteria | i under the terms of t | the MACD Distensible | c nequirements an | na rocai regulat | 1015 | | |
| | on-toxic Rotary Drilling Mud | · 🖸 | | | | | | posal at the Facility: (Th | | |
| | | | | | • | Instructions on he | ow to specify t | his code have been forwar | ded to each | |
| | cetylene Sludge Paint Sludge | | Class I and Class II—I | , disposal site in Cal | lifornia.) | | | ~/ | | |
| | sphalt Sludge | | Treatm | ent or | Pond | Spreading | | Landfill | | |
| | atex Waste | <u></u> | _ | ry Process | | Area | | Area/ | K00 1073 | |
| | ile Glaze Waste | <u> </u> | IF WASTE IS HELD F | UD DICDUCAL ELCE | WUEDE | | , | M/M | RAATOLO | |
| | .ime Soda Water | <u> </u> | SPECIFY FINAL LOC | | wiitht, | | 1/1. | W/1/ | | |
| | olvent | <u></u> | | | | | 111 | | posal Facility Operator or | |
| | ion-toxic Mud and Water | M 100 | | | | | <i>7</i> . | Authorized Agent and | i itie | |
| | Other Non-toxic | | *FAILURE TO | MAINTAIN RECC | ORDS AS REQUIR | RED BY SECT | ION 2440 OF | CHAPTER 3, TITL | .E 23 | |
| | Solutions: (Name): | — | OF THE CALIFO | RNIA ADMINISTE | RATIVE CODE, N | MAY RESULT | IN REVOCA | TION OF REGISTRA | TION. | |

IN APPLICABLE AREAS OF LOS ANGELES COUNTY, THE ORIGINAL OF THIS CERTIFICATE